	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	20	(potassium near hydrogen near peroxo near mono near sulfate or "KHSO.sub.4") same (hydrofluoric near acid or "HF")	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 19:44
2	BRS	L2	6	1 and (laminat? sane copper)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 19:42
3	BRS	L3	0	1 and (laminat? same copper)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 19:42
4	BRS	L4	3379	(laminat? same copper) same etch\$3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 19:42
5	BRS	L5	0	(potassium near hydrogen near peroxo near mono near sulfate or "KHSO.sub.5") same (hydrofluoric near acid or "HF") same 4		2004/06/07 20:24
6	BRS	L6	0		USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 20:18
7	BRS	L7	23	((potassium near hydrogen near peroxo near mono near sulfate or "KHSO.sub.5") and (hydrofluoric near acid or "HF")) and (copper or "Cu" near titanium or "Ti" or chromium or "Cr" or molybdenum)	B: EPO:	2004/06/07 20:21
8	BRS	L8	5	7 and @pd<19990618	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/06/07 20:21

	Туре	L#	Hits	Search Text	DBs	Time Stamp
9	BRS	L9		((potassium near hydrogen near peroxo near mono near sulfate or "KHSO.sub.5") and (hydrofluoric near acid or "HF")) same 4	, -,	2004/06/07 20:24